

MIHALTZ, I.

MIHALTZ, I. Erosion cycles, accumulative cycles. In German, p. 11.

Vol. 8, 1955
ACTA MINERALOGICA PETERGRAPHICA
GEOGRAPHY & GEOLOGY
HUNGARY

So: East European Acquisitions, Vol. 5, No. 9, Sept. 1956

MIHALTZ, Istvan, dr.; MUCSI, Mihaly

Hydrogeology of Lake Kurfener at Kiskunfelegyhaza.
Hidrologiai kozlony 44 no.10:463-471 O '64.

1. Institute of Geology, Attila Jozsef University, Szeged.

McGHEE, E.; ABRAM, A. MIN. Y.

On the reaction of diatomic nitrogen with poly-1,3-butadiene.
J. Polym. Sci. B-2, 1968, 6, 1111-1118.

UVEGES, Jenó, dr.; MIHALY, Géza, dr.

Late results in patients refusing thoracic surgery. *Tuberkulózis* 14
no.11:346-349 N '61.

1. Az Országos Korányi Tbc Intézet (Igazgató: Boszormenyi Miklós dr.
kandidátus, tudományos vezető: Foldes István dr. kandidátus) I
Belosztályának (vezető: Barát Iren dr.) közleménye.

(TUBERCULOSIS PULMONARY surg)

LAMPE, Laszlo, dr.; MIHALY, Gyorgy, dr.

A rare case of maternal-fetal exchange. Orv. hetil. 105 no.41:
1951-1953 11 6 '64.

1. Debreceni Orvostudományi Egyetem, Szülészeti-nőgyógyászati
Klinika.

MIHALY, H.
(3605)

A Budapesti Tudományegyetem I. Sz. Belklinikájának közleménye. Új adatok a fibrinogénről Advances in the fibrinogen problem Magyar Belorvosi Archivum 1948, 1/3 (149-152) Tables 2

Two fractions of fibrinogen were obtained. The first is labile, being precipitated with the euglobulins from plasma, when this has been diluted with distilled water and acidified with carbonic acid. The second fraction is stable, and remains in solution. Precipitation of the labile fraction is reversible.

Fábián - Budapest

So: Excerpta Medica, Vol. 'I, No 7, Sec. II, July 1949

MIHALY, Istvan, vezeto tanar

Cooperation between factories and schools for adult education.
Munku 14 no.12:24-25 D '64.

MIHALY, J.

"Super Courier." c. 2. (Repubes, No. 1, May 1957, Budapest, Hungary)

See: Monthly List of East European Accessions (EEA) IC, V. 1, No. 8, Aug 1957, p. 10.

MIHALY, Janos, dr.

Pharmaceutical hibernation on the contagious ward. Orv.
hetil. 97 no.26:716-718 24 June 56.

1. A Fovarosi Lasslo Korhas kozlomenye.

(HIBERNATION, artif.

in commun. dis., technics & results. (Hun))

(COMMUNICABLE DISEASES, ther.

artif. hibernation, technics & results. (Hun))

MIHALY, Janos, dr.

Effect of hibernation on Heine-Medines paralysis; preliminary publication. Orv. hetil. 97 no.26:719 24 June 56.

1. A Fovarosi Lasslo Korhas kozlemenye.
(POLIOMYELITIS, BULBAR, ther.
artif. hibernation in severe paralysis. (Hun))
(HIBERNATION, artif.
in bulbar polio. (Hun))

BINDER, Laszlo, Dr.; MIHALY, Janos, Dr.; SZENTPETERY, Bodog, Dr.

Mediastinal emphysema developed in status asthmaticus associated with influenza. Orv. hetil. 100 no.12:436-438 22 Mar 59.

1. A Budapest Fovarosi Tanacs Laszlo korhazanak kozlomenye.

(ASTHMA, compl.

pneumomediastinum in status asthmaticus, develop. in patient with previous hist. of asthma during influenza (Hun))

(PNEUMOMEDIASTINUM, etiol. & pathogen.

status asthmaticus in patient with previous hist. of asthma during influenza (Hun))

(INFLUENZA, case reports

develop. of pneumomediastinum & status asthmaticus in patient with previous hist. of asthma during influenza (Hun))

MIHALYFI, J.P.

The effect of mechanical wounding on the catalase activity of lilac leaves. Acta biol. acad. sci. Hung. 16 no.1: 51-56 '65.

1. Institute of Plant Physiology, Eotvos Lorand University, Budapest (Head: V. Frenyo). Submitted November 11, 1964.

FOLDI, Mihaly, dr.; STARK, Ervin, dr.; REV, Judit, dr.; MIHALY, Katalin, dr.;
HERMANN, Robert, dr.; REFI, Zoltan, dr.

Spontaneous excretion of benzoic acid in renal patients. *Magy.*
belorv.arch. 12 no.6:164-168 D '59.

1. A Magyar Tudományos Akademia Kiserleti Orvostudományi Kutató
Intezete és a Budapesti Orvostudományi Egyetem I. sz. Belklinikája
(igazgató: Dr. Ruzsnyak István egyetemi tanár) közleménye.
(KIDNEY DISEASES urine)
(BENZOATES urine)

FOLDI, M.; STARK, E.; REV, J.; MIHALY, K.; HERMAN, R.; REFI, Z.

Spontaneous benzoic acid excretion in kidney diseases. Acta
med.hung. 14 no.3:303-311 '59.

1. Forschungsinstitut für Experimentelle Medizin der Ungarischen
Akademie der Wissenschaften und I. Medizinische Universitätsklinik,
Budapest.

(BENZOATES urine)

(KIDNEY DISEASES urine)

STARK, E.; PAPP, M.; FACHET, J.; MIHALY, K.

Participation of the lymph circulation in the transport of hormones.
Acta physiol. acad. sci. hung. 21 no.4:347-351 '62.

1. Department of Pathophysiology, Institute of Experimental Medical
Research, Hungarian Academy of Sciences, Budapest.
(HYDROCORTISONE) (CORTICOSTERONE) (CORTICOTROPIN)
(LYMPHATIC SYSTEM)

MIHALY, K.

"The toxicology of radioactive substances" by A.A. Letavet,
E.B. Kurlianskaja. Reviewed by K. Mihaly. Periodica
polytechn electr 7 no.1:105-106 '63.

HUNGARY

STARK, Ervin, candidate of medical sciences, FACHET, Jozsef, MIHALY, Katalin; Hungarian Academy of Sciences, Research Institute in Experimental Medicine, Pathophysiological Department (Magyar Tudomanyos Akademia, Kiserleti Orvos-tudomanyi Kutato Intezet, Korelettani Osztaly).

"Analysis of the Mechanism of Resistance-Phase Which Follows a Repeated Non-Specific Stimulus."

Budapest, A Magyar Tudomanyos Akademia V. Orvosi Tudomanyok Osztalyanak Kozlemenyei, Vol XIV, No 2, 1963, pages 177-183.

Abstract: [Authors' Hungarian summary modified] In vitro and in vivo experiments have been conducted to study the influence of prolonged ACTH and formalin treatments on the reactivity of the adrenals. The corticosterone level of the peripheral blood of animals treated with ACTH showed a significantly higher increase after a further ACTH injection than the controls. The adrenals of treated animals produced significantly more corticosterone in vitro, in the presence of ACTH, than the controls. The corticosterone level of the peripheral blood does not increase if formalin is injected after prolonged ACTH treatment. Adrenal ascorbic acid depletion due to surgical trauma is present to an insignificant degree only. This indicates that prolonged ACTH treatment inhibits the endogen ACTH release. After repeated formalin treatment, administration of an additional dose of formalin hardly increases the corticosterone level of peripheral blood, while in the controls a high increase is noted. The ascorbic acid depletion of the adrenals
1/2

PACHEC, J.; STARK, E.; TATEKOVIS, M.; HUBALY, K.

Effect of neonatal thymectomy on endocrine and lymphoid reticular elements and blood count. *Acta Endocrinologica Hung.* 21 no.3:297-304, 1965.

1. Department of Pathophysiology, Research Institute of Experimental Medicine, Directors: L. Borzanyak, Hungarian Academy of Sciences. Submitted February 22, 1965.

THAN, I.

THAN, I. Use of the ng...

Ac.

TECHNOLOGY

Subject,

Doc:

MTHALY, I.

Computation of area on a map of the scale of 1:5000. Pt. 2, p.201.
(Geodezia es Kartografia, Vol. 8, no. 4, 1956, Budapest, Hungary)

SC: Monthly list of East European Accessions (FEA) Pt. Vol. 6, no. 6, Sept. 1957, (ms).

MIHALY, M.

Report on the activity of the East Slovak Branch of the
Slovak Geographical Society in Presov in 1962. Geogr cas SAV
15 no.2:150-151 '63.

M. Ali, Martin

Report on the work activities of the East Slovakia branch of
the Slovak Geographical Society affiliated with the Slovak Academy
of Sciences in Prague. Volume SAV 15 no. 3: 305-306. Ind.

MĀHALY, Martin

SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: [not given]

Affiliation: [not given]

Source: Bratislava, Geograficky Casopis, Vol,XIII, No 2, 1961, pp 150-151

Data: "Report on the Activity of the East-Slovakian Branch of the Slovak Geographical Society (Slovenska zemepisna spolocnost), SAV [Slovak Academy of Sciences; Slovenska akademia ved], Presov, 1960."

GPO 981643

MILLY, Robert

Valve voltmeter with digital indicator scale. For 1/2" valve
no. 4:152-153 A 105.

EXCERPTA MEDICA Sec 10 Vol 12/3 Obstetrics Mar 60

513. TESTICULAR FEMINIZATION - Testicularis feminisatio - Mihal, S. Szegedi Orvostud. Egyet. Noi Klin., Szeged - MAG. NOORV. LAP. 1959. 22 3 (182-187) Tables 2

This rare pathological picture, also called masculine pseudohermaphroditism, with total feminization, is described on the basis of literature data. The findings in a personal case are reported. The diagnosis can be founded on the results of clinical and laboratory examinations. Hormonal studies showed that the ratio of the various oestrogenic hormones in comparison with the hormone excretion in normal women is essentially altered. As regards the aetiology, attention is drawn to the familial occurrence. Bársöny - Budapest

SZONTAGH, Ferenc, dr.; GLOS, Ivan, dr.; MIHALY, Sandor

Effect of radiotherapy of carcinoma of the portio vaginae on
serum polysaccharides. Orv.hetil. 101 no.43:1517-1520 23 0 '60.

1. Pecszi Orvostudományi Egyetem, Szülészeti és Nőgyógyászati
Klinika.

(CERVIX NEOPLASMS radiother)
(BLOOD SUGAR radiation eff)

GLOS, Istvan, dr.; MIHALY, Sandor; SZONTAGH, Ferenc, dr.

Glycoproteins in fetal serum in normal and toxemic pregnancies. Orv.
hetil. 102 no.26:1216-1217 25 Je '61.

1. Pecsí Orvostudományi Egyetem, Szülészeti és Nőgyógyászati Klinika.

(GLYCOPROTEINS blood) (FETUS blood)
(PREGNANCY TOXEMIAS physiol)

MIHALYFALVY, I.

"Crop Results of the Six-Year Crop Rotation Experiment Performed at the Experimental Plant on Sodic Soil of the Physiological Research Station on Plants and Soils at Kisujszallas", P. 110, (AGRARTUDOMANY, Vol. 6, No. 4, Apr. 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

MIHALYFALVY, Istvan

Significance of green-manuring of irrigated soils. Agrokem
talajtan 11 no.2:257-270 Je '62.

1. Nagykunsagi Mezogazdasagi Kiserleti Intezet, Karcag.

MIBALYFALVY, Istvan, dr., a mezőgazdasági tudományok kandidátusa

Evaluation of irrigation methods from the point of view
of plant growing. Hidrológiai közlöny 44 no.9:412-419. 1964.

VACZI, L. MIHALYFI, I.

Studies on distribution and properties of penicillin-resistant staphylococcal strains. Orv. hetil. 94 no.40:1097-1101 4 Oct 1953. (GLML 25:5)

1. Doctors. 2. Department of Bacteriology (Head -- Dr. Istvan Fuess), National Institute of Public Health.

DOMOK, I.; FARKAS, E.; FURESZ, I.; MIHALYFI, I.

Rickettsia complement reaction in the serodiagnosis of exanthematous typhus. Orv. hetil. 94 no.5:114-121 1 Feb 1953. (GIML 24:3)

1. Doctors. 2. National Institute of Public Hygiene (Director General -- Dr. Andras Havas).

MIHALYFI I
VACZI, L.; MIHALYFI, I.

Antagonistic Staphylococcus pyogenes strains against Corynebacteria.
Acta microb. hung. 1 no.4:459-470 1954.

1. Staatl. Institut für Volksgesundheitswesen, Budapest.
(MICROCOCCUS PYOGENES
pathogen. & antag. against Corynebacterium)
(CORYNEBACTERIUM, culture
antag. by Micrococcus pyogenes strains)

MIHALYFI, Iren, dr.; FURESZ, Istvan, dr.

Typing of streptococci and their sensitivity to penicillin in
scarlet fever. Orv. hetil. 96 no.7:172-174 13 Feb 55.

1. Az Országos Közegészségügyi Intézet (főigazgató: Havas András
dr.) Bakteriológiai Osztályának (osztályvezető: Furez István dr.)
közleménye.

(SCARLET FEVER, bacteriology,

Streptoc., typing & penicillin sensitivity)

(PENICILLIN, therapeutic use,

scarlet fever, sensitivity)

RUDNAI, Otto, dr.; MIHALYFI, Iren, dr.

Studies on dysentery in public nurseries. Orv. hetil. 96 no.47:
1303-1304 20 Nov 55

1. Az Orszagos Kozegeszsegugyi Intezet (foigazgato: Tako Jozsef dr.)
Jarvanyugyi- (osztalyvezeto: Petrilla Aladar dr.) es
Bakteriologiai Osztalyanak (osztalyveasto: Furess Istvan dr.)
kozl.

(DYSENTERY, BACILIARY
in infant and child, in nurseries)

MIHALYFI, Iren, dr.; KENDE, Eva, dr.; POCS, Emilne; VAMOS, Gyula, dr.

Studies on Salmonella in Budapest during 1956-58. Orv.hetil.
101 no.6:189-192 P '60.

1. Fovarosi Kazegeszsegugyi-Jarvanyugyi Allomds, bakteriologiai
laboratorium.

(SALMONELLA)

MIHALYFI, Irén; KENDE, Eva; JONAS, Erzsebet; VAMOS, Gy.

Salmonella studies of Budapest in the years 1956-1958. Acta microb. hung. 8 no.1:35-42 '61.

1. Bakteriologisches Laboratorium der Station für Gesundheitswesen and Epidemiologie, Budapest.

(SALMONELLA INFECTIONS, epidemiol.)

BINDER, Laszlo, dr.; BODOR, Gyorgy, dr.; MIHALYFI, Iren, dr.

Current therapy of dysentery in adults. Orv. hetil. 102 no.26:1209-1212 25 Je '61.

1. Fovarosi Laszlo korhaz II sz. Belosztaly es a Budapest Fovarosi KOJALL Bakteriologiai Osztaly.

(DYSENTERY BACILLARY ther)

BINDER, L., dr.; BODOR, G., dr.; MIHALYFI, I., dr.

Modern therapy of dysentery in adult age. Ther. hung. 10 no.1/2:
33-36 '62.

1. Central Municipal Hospital for Infectious Diseases, Institute
for Public Health and Epidemiology of the City of Budapest.
(SULFONAMIDES) (CHLORAMPHENICOL) (DYSENTERY, BACILLARY)

CSAPO, Laszlo; MIHALYFI, Janos, dr. (HA 3 GA)

From our correspondents. Radiotecnika 13 no.8:297 Ag '63.

MIHALYFI-LANYI, I.

"Classification of Hungarian varieties of loess and other aeolian dusts." (p. 121).
ACTA GEOLOGICA (Magyar Tudomanyos Akademia). Vol 2, no 1/2, 1953.

SO: East European Accessions List, Vol 3, No 8, Aug 1954

MIHALYFY, Janos, dr. (HA 3-001)

What is the news in Kaposvar? Radiotechnika 13 no.1:14 Ja
'63.

MIHALYI, Antal

Investigation of the moving noise of the potentiometers of lacquer layers. Muszaki kozl MTA 19 no.1/4:191-206 '61.

1. Híradastechnikai Kutató Intézet.

MIHALYHEGYI, G.

Eye disease of Major Kossuth. Orv. hetil. 106 no.12:561-565
Mr 21 '65

MIHALYI, Erika; MILOTAY, Gyorgy; SINAY, Gabor

Mathematical formulas for the determination of contraction
work. Gep. iz. no. 4.145-151 Ap. 64.

1. Research Institute of the Metal Industry.

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R001033910010-3

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R001033910010-3"

MIRALII E. Inst. of biochemistry of the Univ. of Budapest The effect of bile salts on fibrinogen and its clotting Hungarica Acta Physiologica 1948, 1/6 (179-191) Graphs 5 Tables I

The sodium salts of the simple and conjugated bile acids have similar effects in inhibiting the clotting of fibrinogen by thrombin. The amount of bile salt necessary to inhibit clotting is directly related to the fibrinogen concentration, and the inhibitory activity increases with rising pH. The presence of bile salt reduces the turbidity of the clot produced by either thrombin or heat, but has no effect on the salting-out or iso-electric precipitation of fibrinogen. Bile salts denature fibrinogen very slowly and have no solvent effect upon fibrin, heat-denatured, or acid-precipitated fibrinogen. The effects of bile salts are due not to their $-SO_3H$ groups but to the surface-activity of these substances. They form complexes with fibrinogen which retain the property of interaction between polypeptide chains (coagulation) but are no longer able to imbibe water (clot turbidity). The concentration of bile salts in serum is never sufficient to affect coagulability.

C. A. Mawson - Reading

SO: Physiology Biochemistry and Pharmacology. Section II, Vol 2, No. 9.

MIHALYI E. and LORANC L. Institute of Biochemistry, Univ. of Budapest The mechanism of the clotting of fibrinogen with formaldehyde and quinone; interactions between formaldehyde and thrombin Hungarica Acta Physiologica 1948, 1/6 (218-237) Graphs 9 Tables I

The rate of clotting of fibrinogen by formaldehyde and quinone increases with increasing fibrinogen concentration, whereas if the formaldehyde or quinone concentrations are varied a zone of maximum clotting rate is observed when the concentration of formaldehyde is 0.8-1.0%. Owing to the insolubility of quinone, concentrations of more than 0.5% were not used, but the curve was similar. Quinone clotting rates were much lower than those observed with formaldehyde. The formaldehyde clot is soluble in urea, and the quinone clot is not. The influence of pH and salt concentration is discussed. At concentrations of fibrinogen too low to give clots with quinone and formaldehyde the presence of these substances inhibits the activity of thrombin, the clotting activity of which is compared with that of formaldehyde and quinone. When formaldehyde is incubated with fibrinogen the clotting properties of the latter are impaired. The results are discussed in detail, and the conclusion drawn that the clotting of fibrinogen is due to interactions between amino groups, probably the ϵ -amino groups of lysine.

C. A. Mason - Reading

SO: Physiology Biochemistry and Pharmacology. Section II, Vol. 2, No. 9.

MIHALYI, E.; LISSAK, K.

Contributions to the mechanism of Vedenskii hysteriosis. Acta physiol.
hung. 3 no.1:31-38 1952. (CML 24:3)

1. Of the Institute of Physiology of Pecs University.

ENDROCZI, E.; MIHALYI, E.

Studies on the changes of the blood-lymphocyte count. III. The role of the thyroid gland in lymphocyte reactions. Acta physiol. hung. 3 no.1: 79-84 1952. (CIAM 24:3)

1. Of the Institute of Physiology of Pecs University.

MIRAIYI, F.

Aedes hungaricus n.sp. (Culicidae, Diptera). In German. n. 343. Vol. 6, 1956
KACZAR LEV ZETI I KUFUM TUDOMANYI ERTUDELV ANYI MUSEUM EKONOMIA. ANNALES
HISTORICO-NATURALES ACADEMIAE NATIONALIS HUNGARICAE. Budapest, Hungary

Source: East European Accession List. Library of Congress
Vol. 5, No. 8, August 1956

Mik LYI, F.

Mikalyi, F. and others. Informative investigations on the investigation of
rears in Hungary by the sites. In French. p. 12

Vol. 2, no. 1/3 1956

Acta Zoologica

SCIA. G.

Budapest, Hungary

So: East European accession, Vol. 6, No. 3, March 1957

MILYI, F.

Milyi, F. Contributions to the occurrence of Culex pipiens complex in Hungary
In English. p. 263

Vol. 2, no. 1/3 1956

Acta Zoologica

Sci. Cs.

Budapest, Hungary

So: East European accession, Vol. 6, No. 3, March 1957

MIKALTI, F.

Revision of the survey of Hungary's biting and malaria-s. reading
mosquitoes; excerpts from a candidate's thesis, p. 314, Magyar
Tudományos Akadémia, Agrártudományok Osztálya, KÖZLEMÉNYEI, Budapest,
Vol. 7, No. 1/3, 1957

SOURCE: East European Accessions List (EAL), Librarian of Congress,
Vol. 5, No. 11, November 1957

HUNGARY / General and Special Zoology. Insects.
Systematics and Faunistics.

P

Abs Jour: Ref Zhur-Biol., No 12, 1958, 54231.

Author : Mihalyi, Ferenc.

Inst : ~~Not given.~~

Title : The Viewpoint of the Hungarian Dipterologists on
the Use of Meigen's Terminology.

Orig Pub: Rovart. kozl. 1956, 9, No 1-12, 187-190.

Abstract: In connection with writing a volume on the diptera
fauna, the entomologists of Hungary have decided to
use only those names of Meigen which were published
in his work of 1803.

Card 1/1

MIHALYI, Ferenc, dr., muzeologus

What can we learn from the frog's ova? Elet tud 15
no.5:135-138 31 Ja '60.

MIHALYI, Ferenc, dr., muzeologus

What can we learn from the frog's ova? Elet tud 15 no.6:170-173
7 F '60.

MIHALYI, Ferenc, dr., muzeologus

Regeneration. Elet tud 15 no.20:619-622 15 My '60.

MIHALYI, Ferenc, dr.

Switchboard of nerves. Elet tud 15 no.33:1031-1034 14 Ag
'60.

*

MIHALYI, Ferenc, dr.

Do insects have organs of hearing? Elet tud 15 no.48:1506
27 N '60.

1. Orszagos Termeszettudomanyi Muzeum tudomanyos kutatoja.

HULTAY, Ferenc, MIHALYI, Ferenc

Evaluation of ceramic tools on the ground of foreign literature and
Hungarian practice. Pt. Gepgyartastechn 1 no.2:68-75 My '61.

MIHALYI, Ferenc, dr.

Electric fishes. Elet tud 16 no.14:427-430 2 Ap '61.

1. Muzeologus.

MIHALYI, Ferenc, dr.

"Ancient animals" by Andras Tasnadi Kubacska. Reviewed by Ferenc
Mihalyi. Elet tud 16 no.27:839 2 J1 '61.

MIHALYI, Ferenc, dr.

How can we fight *Argas persicus*? Elet tud 16 no.30:930 23 JI '61.

MIHALYI, Ferenc, dr.

Hermaphrodite and other animals. Elet tud 16 no.41.1292-1295 8 0 '61.

ALFALYI, Ferenc, dr.

"Health protectors" in the world of animals. Elet tud 10 1951:
1389-1402 1951.

MIHALYI, Ferenc, dr.

"Anopheles and malaria in Thuringia" by H.W.Baer. Reviewed by
Dr.Ferenc Mihalyi. Biol kozl 10 no.1:71 '62.

*

MIHALYI, Ferenc, Dr.

Sense-organs and instruments. "let tud 17 no.2:43-46 Ja '62.

1. A Termeszettudomanyi Muzeum tudomanyos kutatoja.

MIHALYI, Ferenc, dr.

"Animal world illustrated" by [Dr] Laszlo Moczar. Reviewed by
Ferenc Mihalyi. Term tud kozl 7 no.8:382 Ag '63.

1. Orszagos Termeszettudomanyi Muzeum.

MIHALYI, Ferenc, dr.

"Collection of animals", edited by Laszlo Moczar, Zoltan Kaszab,
and Arpad Soos. Reviewed by Ferenc Mihalyi. Elet tud 18
no.4:116 27 Ja '63.

MIHALYI, Ferenc, dr.

The "defense" organ of butterflies against bats. Klet tud 18
no.32:1011-1013 11 Ag '63.

1. Orszagos Termeszettudományi Múzeum.

MIHALYI, Ferenc, okleveles gépészmérnök

~~Determining the economical edge endurance of simultaneously
operating tool groups. Gép 16 no.8:294-302 Ag 16.~~

1. Institute of the Development of Machine Tool Industrial
Plants, Budapest.

MIHALYI, Ferenc

On the occurrence of *Musca larvipara* Pertsch. in Hungary.
Allattani kozl 50 no.1/4:95-97 '63.

1. Magyar Nemzeti Muzeum - Termeszettudományi Muzeum, Budapest.

MIHALYI, Ferenc

Production of chip breaks for turning. Gergyartastechn 2 no.2:
75-80 F '62.

1. Szerszámgepejlesztő Intézet.

MIHALYI, Ferenc, okleveles gepeszmernok

Determination of the economical edge endurance in the case of several simultaneously working cutting tools. Gep 14 no.12:455-464 D '62.

1. Szerszamgefejlesztó Intezet.

MIHALYI, Ferenc, okleveles gepeszmernok

Method for determining the edge endurance to insure dimensional accuracy in automated production. Gep 15 no.11:445-451
N°63

1. Szerszámgepipari Muevek Fejlesztö Intezete.

MIHALYI, J.

"New method of handling and storing motor fuels in machine-tractor stations."

MECHANIZACE ZEMEDELSTVI, Praha, Czechoslovakia, Vol. 5, No. 2, November 1955.

Monthly List of East European Accessions (MEEA), 1, Vol. 2, no. 2, September 1959.

Unclassified.

MIRALYI, J.

MIRALYI, J. Water in the animal industry. p. 35.

Vol. 4, no. 18, Sept 1957
MACHANISACE ZEM EDELOSTVI
AGRICULTURE
Czechoslovakia

So: East European Accession, Vol. 4, no. 5, May 1957

MIHALYI, L.; MARKUS, J.; KOLBAI, K.

What kind of silos should we build? p. 443
(Magyar Mezőgazdaság. Vol. 9, no. 4, 1956. Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957. Uncl.

FLAMM, S.; MIHALYI, L.; TOTH, M.A.

Value of the waterload test in liver diseases. Orv. hetil. 93 no.
19:560-561 11 May 1952. (CIML 23:3)

1. Doctors. 2. Third Internal Department (Head Physician -- Dr.
Sandor Flamm), Uzsoki-utca Hospital (Director -- Dr. Istvan Haldsz).

FLAMM, Sandor, dr.; MIHALYI, László, dr.; TOTH, Maria, dr.; FENYES,
Gyorgyne, dr.

A new contribution to the role of the liver in water balance.
Orv hetil 95 no.16:429-432 Ap '54. (REAL 3:8)

1. A Fovarosí Uzsoki-utcai Korház (igazgató: Farkas Karoly dr.,
az orvostudományok kandidátusa) II. sz. Belosztályának (főorvos:
Flamm Sandor dr.) közleménye.

(HEPATITIS, physiol.

*failure of diuretic eff. of intravenous saline, mechanism)

(DIURESIS, eff. of drugs on

*saline, intravenous, failure of diuretic eff. in hepatitis.
mechanism)

(SODIUM CHLORIDE, eff.

*diuretic eff. of intravenous saline, failure in hepatitis,
mechanism)

(LIVER, physiol.

*regulation of water balance)

(WATER, metab.

*liver regulation of water balance)

SUMMARY

CARAY, Deza, Dr, NYHALYI, Laszlo, Dr; Bacs-Kiskun Megye Council Hospital, Radiology (chief physician: SZELSI, Bela, Dr) and General Surgical Ward (chief physician: KISS, Dezso, Dr) (Bacs-Kiskun Megyei Tanacs Korhaza, Rontgenosztaly es Altalanos Sebészeti Osztaly), Kecskemet.

"Peritoneal Pseudomyxomatosis Caused by an Omphalocyst and Diagnosed by Means of Fistulography."

Budapest, Orvosi Hetilap, Vol 107, No 39, 25 Sep 66, pages 1850-1851.

Abstract: [Author's Summary] A case of peritoneal pseudomyxomatosis and umbilical fistula is described which could be well demonstrated by fistulography, was confirmed by surgery and histological tests, showed changes toward myxoma and was caused by an inflamed omphalocyst. A half a year after extirpation of the cyst, the disorders regressed. 10 Eastern European, 12 Western references.

1/1

- 74 -

MIHALYKA, GY.

"The Szombathely Forestry keeps the challenge pennon of the Council of Ministers and the National Council of Trade-Unions." p. 175.

AZ ERDO. (Orszagos Erdeszeti Egyesulet). Budapest, Hungary, Vol. 8, No. 5, May 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959.
Uncla.

616.981.71-078.73

RUF AN 4

ZARNEA, G., Lect, NOVAC, Stela, Tr, CRACEA, E., Dr, DEMITRESCU, Sanda, Dr, IONESCU, Honorina, Dr, and MIHANCEA, N., Dr, of the "Dr I. Cantacuzino" Institute of Microbiology, Parasitology and Epidemiology (Institutul de Microbiologie, Parazitologie si Epidemiologie "Dr I. Cantacuzino"), Bucharest, BUZDUCAN, I., Dr, IANOPOI, Ligia, Dr and MARDARE, T., Dr, of the State Health Inspectorate (Inspectoratul Sanitar de Stat), Suceava Regiune.

"Contributions to the Study of Serological Diagnosis Methods in Rickettsioses. II. Passive Hemagglutination in the Diagnosis of Relapse Typhus (Brill-Zinsser Disease)."

Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol 11, No 3, May-Jun 66, pp 249-256.

Abstract [Authors' English summary modified]: The authors describe the techniques of the passive hemagglutination reaction with a rickettsial antigen for the diagnosis of relapse typhus and compare the method with the complement-fixation method, the rickettsial microagglutination method, and the Weil-Felix reaction. The advantages of the method are pointed out on the basis of serologic examination of 431 samples from patients and 100 from controls.

Includes one table, 4 figures and 16 references, of which 2 Rumanian, 4 Russian and 10 Western. -- Manuscript submitted 1/1 28 February 1966.

KEGLEVIC, D.; MIHANOVIC, B.

Synthesis of 2-chloro-4,6-bis-(ethyl-[1-¹⁴C]-amino)-s-triazine
(Simazine). Croat chem acta 34 no.3:181-182 '62.

1. Tracer Laboratory, Institute "Ruder Boskovic", Zagreb, Croatia,
Yugoslavia. 2. Clan i tajnik Redakcionog odbora, "Croatica Chemica
Acta" (for Keglevic).

ROMANIA / Virology. Human and Animal Viruses.
Swine Disease Viruses.

E-3

Abs Jour : Ref Zhur - Biol., No 20, 1958, No 90588

Authors : Mihata, S.; Popa, M.; Gheorghiu, I.; Oncioiu, P.
Inst : Pasteur Institute of Sera and Vaccines, Bucharest
Title : On the Question of Using Lapinized Virus in Active Immunization Against Swine Plague.

Orig Pub : Anuarul Inst. seruri si vacc. Pasteur Bucuresti, 1957, 2, 129-139.

Abstract : Vaccine prepared from the lapinized swine plague virus produces a lasting immunity in hogs; the hyperimmune anti-plague serum introduced simultaneously with the vaccine does not prevent the acquiring of an active post-vaccination immunity; lapinized virus multiplies in the rabbits' organism when introduced intravenously or intramuscularly; the virus multiplies more intensively in the organism of young animals. The

Card 1/2

MIHATOIU, I., ing.

Operating and maintaining the machine and tractor park.
Mec electrif agric 9 no.6:28-30 '64.

1. Research Institute for Mechanization of Agriculture.

MIHATOU, I., ing., SEMETZOV, I., ing.

The Universal 650 tractor. Mec. electrif. agric. 8 : 5:
27-31 3-0 '63.

1. Research Institute for Mechanization of Agriculture
(for Mihatou).

CHOMICZEWSKI, Jan, doc. dr.; MIHCALIK, Halina

Lysogenic conversion of the O1 antigen of the *Salmonella*
gallinarum-pullorum serotype. Med. dosw. mikrobiol. 16 no.4:
269-273 '64

1. Z Zakładu Mikrobiologii Lekarskiej Wojskowej Akademii
Medycznej w Łodzi (Kierownik: doc. dr. J. Chomiczewski).

M I H E C Z , K A R O L Y

HUNGARIA/Organic Chemistry. Synthetic Organic
Chemistry.

E-2

Abs Jour: Ref Zhur - Khimiya, No. 8, 1957, 26911 K.

Author : 3. Mihez, Karoly, Szelepcsényi, Lajos,
4. Floderer, Istvan, Gyenes, Istvan, and
others

Inst :
Title : Laboratory Handbook of Organic Chemistry for
Industrial Technical Schools.

Orig Pub: Budapest, Műszaki Kiado, 1956, 3351, Isk.
ara 6 ft; 306 l, Isk ara 6 ft

Abstract: No abstract

Card 1/1

MIHEVIC, Branka

Evolution of life on other planets. Zemlja i avemir. 1963.
5 '63.

MIHELICIC, Franjo; KNAP, Mirko

The report of the Zagreb Naphtha Institute on the production of vacuum devices and instruments. Nova prozv 13 no.1:36-37 '62.

MIHEVIC, Franjo

Value of the production of vegetable oils and fats in the study field
Kam. Ind. 13 no. 91-82-88, 1982.

Faculty of Technology, University of Zagreb, Zagreb.

MIHELIC, Franc.

Working conditions at the Ljubljana 2 Post Office in view of
the new timetable. PTT abor 14 no.7/8:181-185 Ag '62.

MIHELIC, F.

The ascorbic acid content of potatoes and the change thereof upon storage. F. Mihelić (Farm. Fac., Zagreb, Yugoslavia). *Farm. Glasnik* 10, 155-9 (1954) (English summary).--Potatoes of the Voran, Sebago, Voltman, Modrov, Brillig, and Ruževac variety were stored in the dark for 8 months at 20-22°. Samples were drawn once a month, extd. with 2% $\text{Cl}_2\text{CO}_2\text{H}$ and titrated with 2,6-dichloro-indophenol for ascorbic acid (I). During the cold months, the av. decrease of I was 14.3 mg. %, during the hot months (end of the expt.) 5.3 mg. %. The various varieties showed various decreases, but there was no connection between the size of a tuber and the I concn. therein. The sprouts of Modrov and Voltman had more, the sprouts of Voran and Ruževac had less I than the corresponding tubers. A small seed tuber, which formed on the sprout of one large Sebago tuber, showed double the amt. of I of the large tuber.

Werner Jacobsen

MIHELIC, F.

Content of squalene in olive oil. P. Mihelić and J. Momčirović. *Frans. Glaznik* 11, 191-3(1966). The content of squalene in olive oil was iodometrically detd. Fresh olive oil contains 278-718 (av. 453) mg. % of squalene; rancid olive oil contains 100-227 (av. 187) mg. % squalene. Other oils, such as peanut, soybean, or sunflower contain 5-28.7 mg. % of squalene. V. Mihajlov

①

MILHEVIC, F.

Stabilization of ascorbic acid in the fruits of the wild rose:
B. Vajic, F. Milhevic, and J. Muzikovic (Bromat. Inst.
Fnc. Pharm., Zagreb). *Acta Pharm. Jugoslav.* 6, 116-19
(1956).—The possibility of stabilizing the ascorbic acid
(1) in the fruits of the wild rose was examd. Before drying,
the fruits were blanched or kept for a short time at 130-160°,
the blanched sample was vacuum dried at 50° and the
other sample was oven dried at 60-70°. The blanched
fruit contained 66%, and the fruit heated at 130-160° con-
tained 60-75% of the ascorpic acid in the fresh fruit.
T. B. V.

2

Med

Mihelic, F.

Investigation of fresh and dried rose hips. I. The vitamin C content of fresh rose hips and those dried at various temps. F. Benzinger, F. Mihelic, and J. Kramirovic (Inst. Food-Chemistry, Zagreb, Hung.). *Scientia Pharm.* 24, 101-7(1956).—When rose hips are dried at 65-70° about half of the vitamin C is lost. The loss is greater at higher and lower temps. The loss was still less (from 622 to 455 mg. % based on dried material) in a semicon. process starting at 75-80° for 30 min. and then finishing at 40-5°.

John Howe Scott